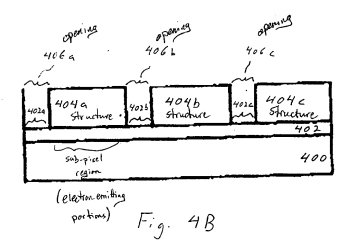


Fig. 4A



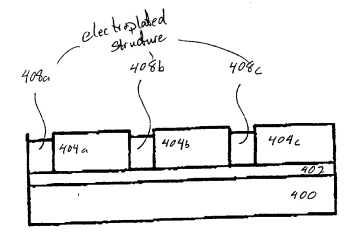


Fig. 4C

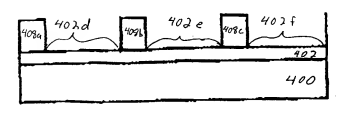


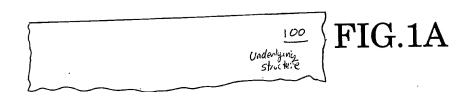
Fig. 4D

the final for the first final final

Fig. 4E

START

Deposit Base Metal Electioplate Baser 506 Remove Base Metal Film from Desired Areas Return Fig. 5



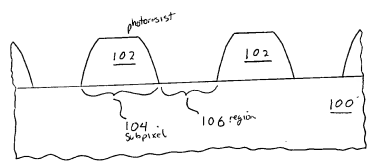
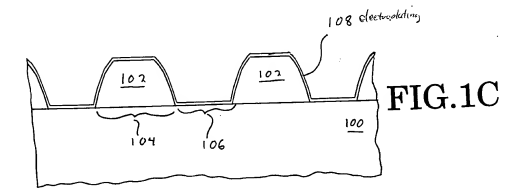
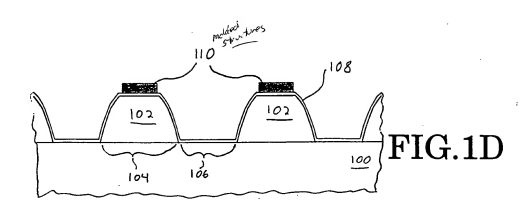
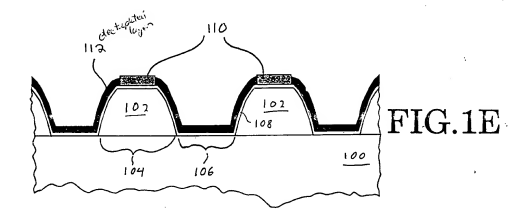
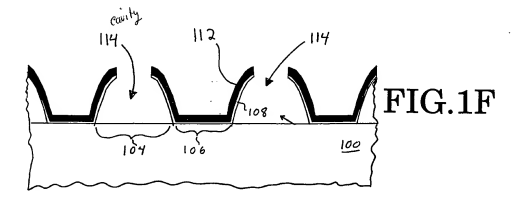


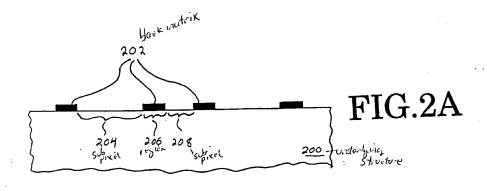
FIG.1B

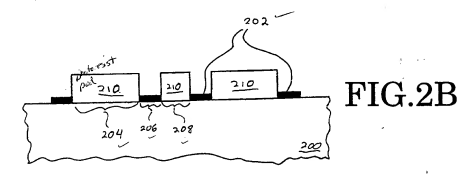


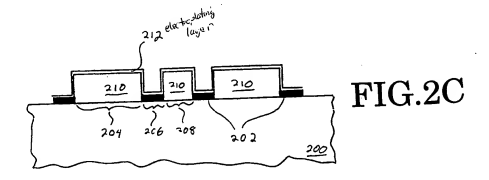


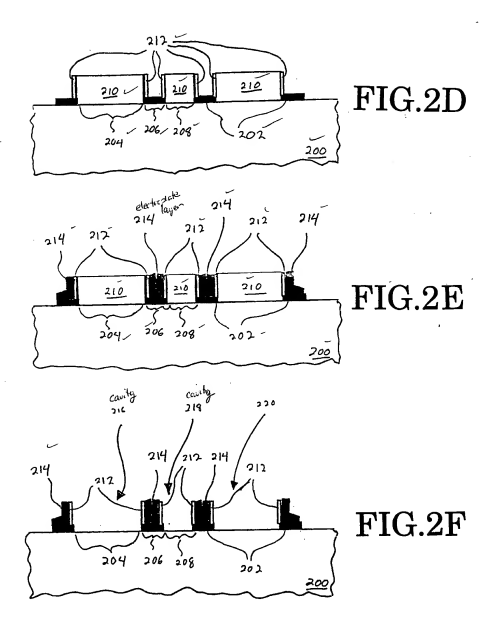


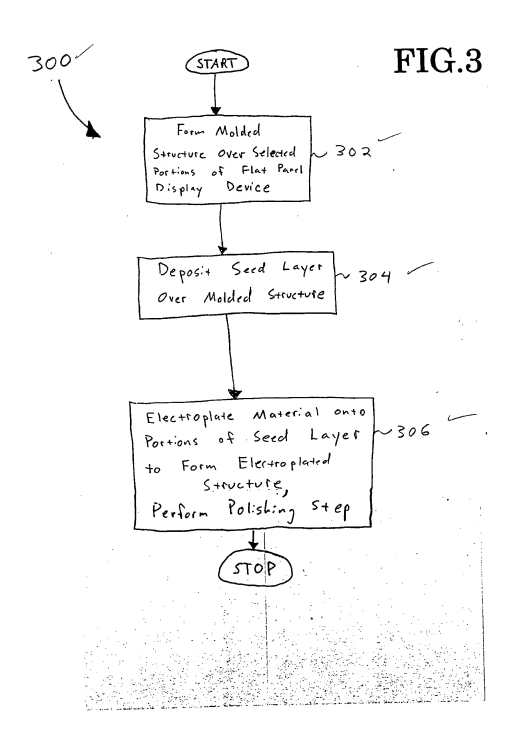












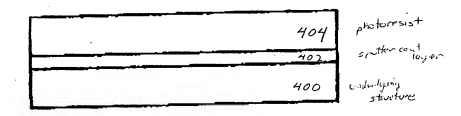


Fig. 4A

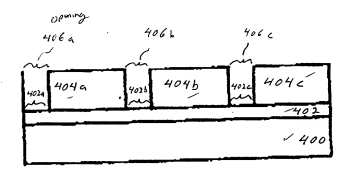


Fig. 4B

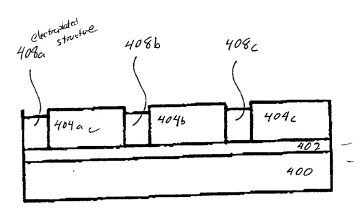


Fig. 4C

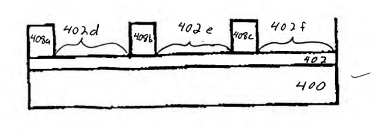


Fig. 4D

OK

and and any map map the graph and the same a

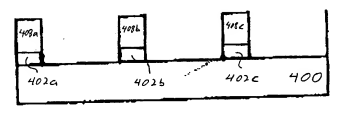
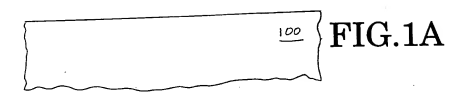


Fig. 4E

START

500



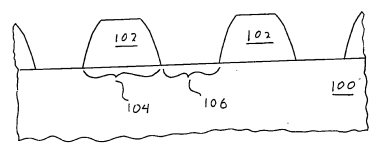
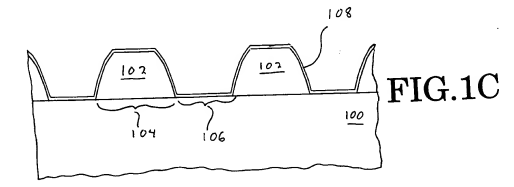
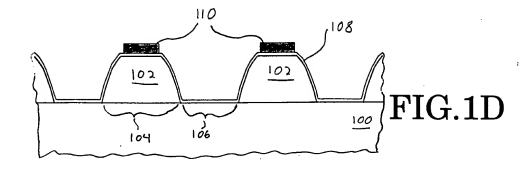
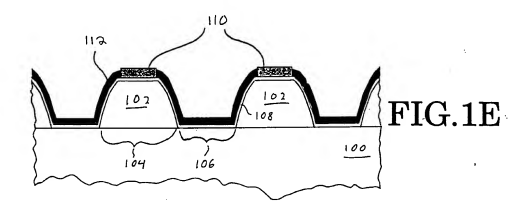
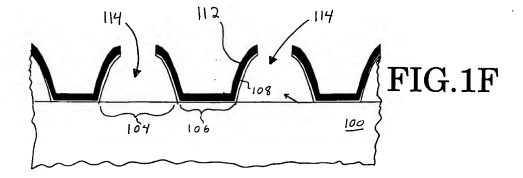


FIG.1B









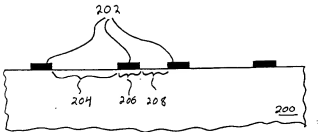


FIG.2A

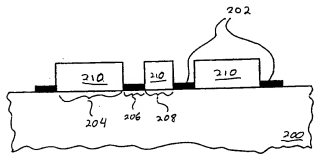


FIG.2B

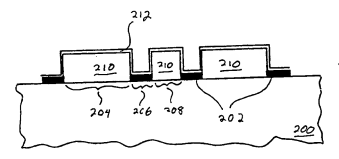
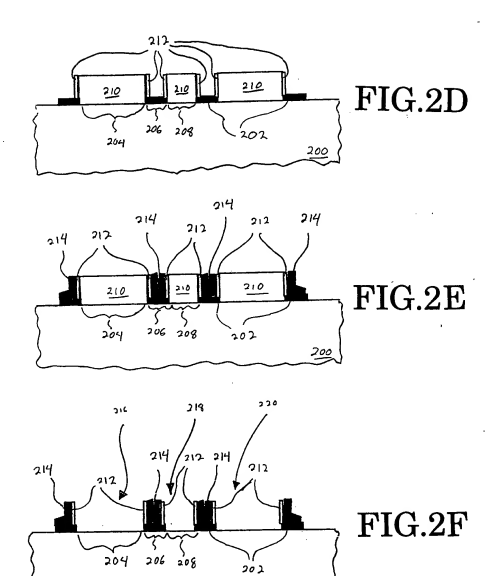
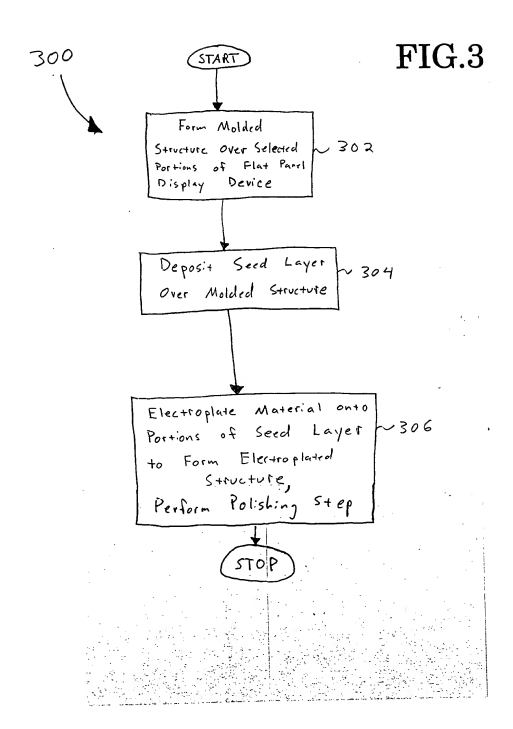


FIG.2C





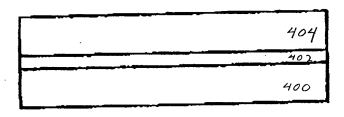


Fig. 4A

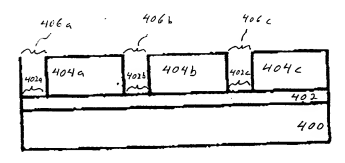


Fig. 4B

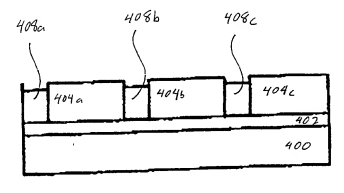


Fig. 4C

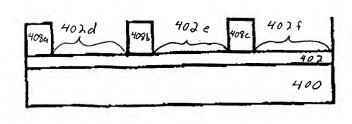


Fig. 4D

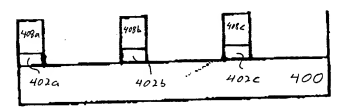


Fig. 4E

The first per limit to the cost of the first field find the first find finds

START Deposit Base Metal Onto Substinte Apply and Pattern to 504 Photo resist Electioplate Baser 506 Metal Film Remove Photograsset Structure Remove Base Metal Film from Desired Areas Return Fig.